Serial No.: 10/588,098 Amdt, dated 12 April 2010

Reply to Office Action of 15 October 2009

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the subject

application.

Listing of Claims:

1. (Currently Amended) An apparatus for manufacturing pre-formatted thin tape

linear optical data storage media including an elongated linear polymer layer [[and]] with a

substrate <u>having a thickness</u> of about 4 μm to about <u>275 1000</u> μm, comprising:

a seamless drum mounted for rotation about a rotation axis, and including a

circumferential outer surface having a seamless surface and a predetermined pattern of

protrusions for embossing at least one pattern of optically readable embossments in an elongated

linear polymer layer rolled on the drum; and

a radiation source for causing the pattern of optically readable embossments of the

elongated linear polymer layer to solidify prior to the embossments being removed from the

protrusions of the outer surface of the drum.

2. (Original) An apparatus according to claim 1, further comprising a dispenser for

dispensing a liquid between the outer surface of the drum and an elongated linear polymer layer

rolled on the drum.

3. (Original) An apparatus according to claim 2, wherein the dispenser contains a

chemical for softening the surface of the polymer layer, and wherein the radiation source

provides heat for causing the pattern of optically readable embossments of the elongated linear

polymer layer to solidify.

4. (Original) An apparatus according to claim 2, wherein the dispenser contains a liquid

polymeric material that can be hardened by radiation of a predetermined wavelength, and

wherein the embossments are made in the liquid polymeric material and the radiation source

provides radiation of the predetermined wavelength.

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5. (Original) An apparatus according to claim 1, further comprising backing rollers

pressing the elongated linear polymer layer against the drum.

6. (Original) An apparatus according to claim 1, further comprising a vacuum chamber

containing deposition sources for applying an optical recording layer covering the pattern of

optically readable embossments of the elongated linear polymer layer, and wherein the vacuum

chamber is adapted to receive the embossed elongated linear polymer layer.

7. (Original) An apparatus according to claim 1, further comprising deposition sources

for applying an optical recording layer over the pattern of optically readable embossments of the

elongated linear polymer layer.

8. (Original) An apparatus according to claim 7, further comprising an optical head

array adapted to write recording marks in the optical recording layer over the pattern of optically

readable embossments.

9. (Original) An apparatus according to claim 1, wherein the protrusions of the drum

comprise ridges and bosses.

10. (Original) An apparatus according to claim 1, wherein the protrusions of the drum

form a pattern of optically readable embossments providing header information, servo and error

correction information, pre-recorded digital information, and pre-recorded analog information.

11. (Currently Amended) A method for manufacturing pre-formatted linear optical

data storage media including an elongated linear polymer layer, comprising:

softening a surface of an elongated linear polymer layer with a substrate having a

thickness of about 4 µm to about 275 µm;

embossing at least one pattern of optically readable embossments in the softened

surface of the elongated linear polymer layer using a seamless drum having protrusions on a

seamless surface; and

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hardening the embossed surface of the elongated linear polymer layer prior to

removing the linear polymer layer from the drum[[.]]; and

winding the elongated linear polymer layer with the embossed surface into a roll.

12. (Original) A method according to claim 11, further comprising dispensing a

softening agent onto the surface of the polymer layer to soften the surface prior to embossment,

and then hardening the embossed surface by heating.

13. (Original) A method according to claim 11, wherein a liquid polymeric material that

can be hardened by radiation is applied to the surface of the polymer layer, and wherein the

embossments are made in the liquid polymeric material, and then radiation of an appropriate

wavelength is applied the liquid polymeric material after embossing to cause the liquid

polymeric material to become solid.

14. (Original) A method according to claim 11, further comprising applying an optical

recording layer over the pattern of optically readable embossments of the elongated linear

polymer layer.

15. (Original) A method according to claim 14, further comprising forming recording

marks in the optical recording layer.

16. (Original) A method according to claim 14, wherein the optical recording layer

comprises a dielectric layer, a phase change recording layer, and a reflection/thermal

control/nucleation layer.

17. (Original) A method according to claim 11, wherein the pattern of optically readable

embossments comprise lands and grooves, and wherein side walls of the grooves are wobbled for

tracking purposes.

18. (Original) A method according to claim 11, wherein the optically readable

embossments provide header information, servo and error correction information, pre-recorded

digital information, and pre-recorded analog information.

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19. (Original) A method according to claim 11, wherein a recordable layer is embedded into the polymer layer simultaneous with the embossment.

20. (Original) An apparatus according to claim 2, wherein the dispenser contains a dye for embedding a recordable layer into the polymer layer simultaneous with the embossing.